Type 1 Facility Closeout Report

Section A. Facility Data	2						
Facility No	* 111B						
Facility Descriptor	Guard Shack						
Project	RISS						
Date of Demohtion.	January 24, 2001						
Additional Information	Sold at auction						
		d conditions of site at turnover to Environmental Restoration)					
Section B Final Chara	stanization Data						
Reconnaissance Level Ch							
(concurrence received)	aracterization Report	Released under PRE No 010124-00439-001 (attached)					
In-process Characterizati	on	NA					
Pre-Demolition Survey Report (approval received)		NA					
Post-Demolition Survey Report (approval received)		NA					
Section C. Waste Data	(complete categories a	s appropriate)					
Sanitary Disposal	4-2-4						
Disposal Site:							
Waste Volume (m ³)							
Waste Weight (tons)	***************************************						
Additional Information:							
Hazardous Disposal							
Disposal Site							
Waste Volume (m³):							
Additional Information.							
TSCA Waste Disposal							
Disposal Site:							
Waste Volume (m ³):							
Additional Information.							
A.L. de West Demons							
Asbestos Waste Disposal Disposal Site							
Waste Volume (m ³):							
Additional Information							
Low-Level Waste Disposa	<u>il</u>						
Disposal Site:							
Waste Volume (m ³).							
Additional Information:							
Low-Level Mixed Waste	Disposal						
Disposal Site							
Waste Volume (m³):							
Additional Information:							
Recycled Material		3-1234563					
Recycle Facility							
Waste Volume (m ³)		/ Mas					
Additional Information	, , , , , , , , , , , , , , , , , , , 	JUN 2002					
Property Disposition	- stance on Lil	A CONTRACTOR OF THE PARTY OF TH					
Receiver Locations (majo	r uems onty)						
Volume (m³)·		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
Weight (tons)							
Additional Information		-00000					
G							
Section D Approvals	ar - 1/	8Mn = 1,1/02					
Kaiser-miii Project ivianage	Name/Signature	8Mn 5/21/02 Date					

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ADMIN RECORD
IA-A-000984

			Pro	perty	Waste	Sample	
	RELEASE EVALUATION FORM Page 1 of 2				ORIGINAL		
Release Evaluation No: 010124-0043	89 -0 01 E	xtended: YES	Expires: 06/30/01	Charge i	No., NCX97	7000	
PART I	SENDER/CUS	TODIAN ACKN	OWLEDGEMENT				
Description of Property/Waste/Samp equipment/materials from various Site					Building 06	1 as excess	
Current Location Building 061							
Destination Offsite by auction.							
New Recipient/Custodian Offsite buy	er.						
History/Process Knowledge The item release or the origin is unknown.	s were recorved	m Building 061	but did not have docu	mentation	concerning	unrestricted	
Has the specified material ever been in	an RBA/CA or	contacted DOE co	ntrolled radioactive ma	aterials? U	nknown		
1) By signing below, I certify the information 2) By signing below, I agree to comply		c requirements no	ted in Part II of this rel	ease evalus	ation		
Sender/Custodian: Stephanie Iversen	, Page 212-3616	Emp No	Date 1.	<u>24.01</u>	Ext 265	0	
PART II RADIOLOGICA	L ENGINEER	ING SPECIFIC	REQUIREMENTS A	ND/OR C	OMMENTS	:	
Radiological surveys are required in a Waste for all items that the history requirements established based on the lor maintenance/industrial) The survey prior to release The surveys and Declar	is unknown con known history a 's will be evalua	ncerning prior us nd/or the original ted by RE when o	e All items will be location, use and type completed to determine	reviewed of item(1) of item(1)	by RE and e office, adu	the survey	
aan							
Evaluated Radiological Engir	Acer	Emp No	Date 4	124/01	Ext <u>422</u>	20	
APPROVAL FOR TRANSFER/SHIP	PMENT						
The property specified above is being the destination indicated in Part I of the			ase from radiological (controls an	d may be tra	insferred to	
Approved Radiological Engin	lect .	_Emp No	Date _/	124/01	Ext <u>42</u>	20	

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Rev 08/98

@RAH

PROPERTY/WASTE RELEASE EVALUATION SIGNATURE REQUIREMENTS

Release Evaluation #: 010124-00439-001

Page 2 of 2

Date 1/24/0/ Initial

Release Evaluation for Waste:

ORIGINAL

A Release Evaluation for Waste requires an evaluation and unrestricted release approval signature. The evaluation signature is by the Radiological Engineer (RE) providing the methods or criteria for unrestricted release (i.e., survey requirements, analytical requirements, no survey required, etc.). The unrestricted release approval signature for a Release Evaluation for Waste shall be a RE authorized to provide unrestricted release approval. In addition, the evaluation and unrestricted release approval signatures shall not be the same RE. The intent of this provision is to provide peer review of the evaluation and method of unrestricted release. It is important the RE take the peer review process seriously and not become a "rubber stamp" for their fellow engineer.

Release Evaluation for Property:

A Release Evaluation for Property requires an evaluation and unrestricted release approval signature For a Release Evaluation for Property, the evaluation and unrestricted release signature may be the same RE. In the past, only one signature was required for property for which a RE could provide an unrestricted release on the basis of process knowledge/history.

Release Evaluation for Samples:

Samples are any waste or material that is being shipped to an off-site facility for analysis. Samples that may be provided with an unrestricted release using process knowledge/history or standard contamination survey techniques may be authorized for shipment to an off-site facility using the signatory requirements specified for property. Samples which cannot be provided with an unrestricted release using process knowledge/history or standard contamination survey techniques shall be authorized for shipment from the Site using the methodology specified for waste, i.e., second signature being provided by a RE authorized to perform peer review and approval for shipment

The approval for transfer/shipment section of a Sample Release Evaluation (SRE) shall be revised as noted below for samples which cannot be provide with an unrestricted release.

"The samples specified in Part 1 of this release evaluation are being provided with authorization for transport as non-radioactive materials in accordance with Department of Transportation (49 CFR) regulation. This authorization for shipment does not constitute an unrestricted release"

Additional Documentation:

Number of lines per section may be modified or additional pages attached to ensure adequate documentation of information necessary to perform release evaluation.

Additional pages or attachments to a release evaluation shall have the evaluation number, Page __ of __, initials of Radiological Engineer signing approval for transfer/shipment and date

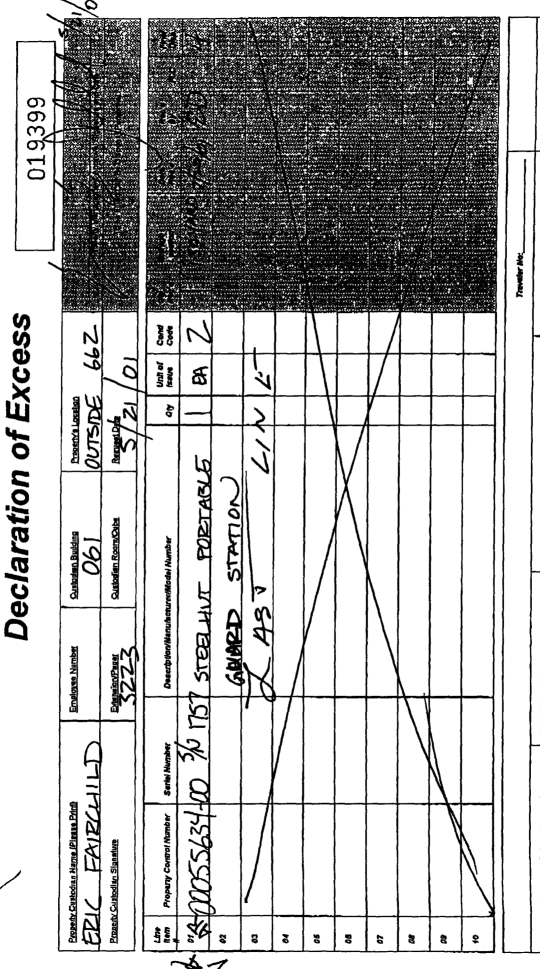
May 22, 2001

From Richard Link

To PRE File, PRE 010124-00439-001

Subject Excess Of Portable Guard Station

The portable guard station, PCN 00055634-00 located east of Building 662, in storage, was originally located at a security check point between Building 111 and 116 during the late 1980's until the mid 1990's. It was always in this location. The unrestricted release of the guard station does not require radiological surveys based on the historical location and use



X-No ECMProliferation" Concern Property Rehase Log No PHYRE NO. 840124-80439-001

CSSO Print Nume

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